Interior Delta Flows

DRAFT Presenters and presentations

State Water Board

Stakeholder perspectives

- Public Water Agency
- Environmental NGO
- POTW
- In-Delta Water User

Bruce Herbold, USEPA retired – scientific basis of VAMP

Pat Brandes, USFWS – VAMP and other tagging study results

Mike Schiewe, Anchor QEA – current South Delta salmonid study designs

Brad Cavalho, Cramer Fish Sciences – route choice, hydrodynamics

Jim Anderson, U. of Washington – fish behavior, juvenile salmon navigation

Erin Gleason, USFWS – OMR – Delta Smelt

Pete Smith, USGS retired – hydrodynamics of OMR

Jon Burau, USGS – Delta Cross Channel and other studies

Jeff Stewart, NMFS - OMR - Salmon and steelhead

Doug Jackson, NMFS – smart particle studies

Mark Stacey, UC Berkeley – hydrodynamics at junctions

Ken Newman, USFWS – fish survival statistics and modeling

Gonzalo Castillo, USFWS – smelt entrainment

Bill Bennett, UC Davis - effects of entrainment on smelt

Wim Kimmerer, SF State - effects of entrainment on smelt

Russ Perry – salmonid survival, studies, modeling and behavior

Lenny Grimaldo, ICF - entrainment

